Name:	Number:	Period:	Date:
	Corrected By	y:	
7th ACC Unit 11 N	otes Grading		
Please check off what is in the notes. Please count how many rel et the summary.	_	ons there are for ea	ch. Please READ
CC3: 6.1.1: Rigid Transformations			
☐ 6-1 Resource Page 6.1.1 must be in your notes,	record moves f	or at least 3 puz	zles
☐ Questions: How many?		o. ao.o. o po=	
☐ Summary: (pick one) Thorough and Complete	Basic 🗆	Incomplete	Missing
☐ Bonus Problem: Moves for puzzles beyond the r		· ·	
CC3: 6.1.2: Rigid Transformations on a Coordinate	<u>Plane</u>		
□ 6-8			
☐ 6-9 (a to e)			
□ 6-10			
Questions: How many?			
☐ Summary: (pick one)☐ Thorough and Complete	Basic	Incomplete	Missing
Bonus Problem: 6-11			
CC3: 6.1.3: Describing Transformations			
☐ 6-18 (a to e)			
☐ 6-19 (a to b)			
☐ 6-20 (a to d)			
☐ 6-21 (a to d)			
☐ 6-22 (a to b)			
□ 6-23			
Questions: How many?			
Summary: (pick one) Thorough and Complete	Basic	Incomplete	Missing
☐ Bonus Problem: 6-24			
■ Bonus Problem: 6-25 (a to c)			
CC3: 6.2.1: Multiplication and Dilation			
□ 6-42 (a to d)			
□ 6-43 (a to b) You only need to complete the part	your group was	s assigned.	
Questions: How many?			
☐ Summary: <i>(pick one)</i> ☐ Thorough and Complete	☐ Basic ☐	Incomplete	Missing
2002 0.4 A. Haira Binid Transfermentians			
CC3: 6.1.4: Using Rigid Transformations	a de la c		
□ 6-33 Must have Resource Page 6.1.4A in your r		2 4 4 4 4 4 4 4 4	
☐ Use the Key posted on the Overhead to grade F	tesource Page 6	5. 1.4A, 1 point to	or each correct
part. Points: How many?			
☐ Questions: How many?	D:-) - + -	NA::
Summary: (pick one) Thorough and Complete	□ Rasic □	Incomplete	Missing

CC3: 6	CC3: 6.2.2: Dilations and Similar Figures				
	G-52 (a to b) Must have Resource Page 6.2.2A for 52 and 53				
	6-53 (a to d) Must have Resource Page 6.2.2A for 52 and 53				
	1 6-54				
	a 6-55				
	☐ 6-56 (a to d) Must have Resource Page 6.2.2B in your notes				
	a 6-57				
	Questions: How many?				
	Summary: (pick one) Thorough and Complete Basic	Incomplete	Missing		
CC3: 6	5.2.3: Identifying Similar Shapes				
	6-64 (a to d)				
	6-65 (a to c)				
	6-66				
	Questions: How many?				
	Summary: (pick one) Thorough and Complete Basic	Incomplete	Missing		
	Bonus Problem: 6-67 (a to c)				
	Bonus Problem: 6-68 (a to e)				
CC3: 6	5.2.4: Similar Figures and Transformations				
	6-76 (a to c)				
	6-78 (a to c)				
	6-79				
	Questions: How many?				
	Summary: (pick one) Thorough and Complete Basic	Incomplete	Missing		
CC3: 6	5.2.5: Working with Corresponding Sides				
	6-86 (a to b)				
	6-87				
	6-88 (a to c)				
	6-89 (a to c)				
	Questions: How many?				
	Summary: (pick one) Thorough and Complete Basic	Incomplete	☐ Missing		
	Bonus Problem: 6-90 (a to d)				
	Bonus Problem: 6-91 (a to b)				
CC3: 6	5.2.6: Solving Problems Involving Similar Shapes				
	6-98				
	6-99 (a to b)				
	6-100 (a to c)				
	6-101				
	Questions: How many?				
	Summary: (nick one Thorough and Complete Basic	Incomplete	Missing		